REPORT DOCUMENTATION PAGEAFRL-SR-AR-TR-03-						
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2002 Gordon Research Conferen	ce on High Temp, Materials, Pro	oc. & Diag.	E49620-99-1-0254			
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13. ABSTRACT (Maximum 200 word During this project, the developm for the dynamic AFM measurem of contact with a specimen. In admapped simultaneously. During the ATM methods with other expering AFM cantilevers was undertakent Finite element models are being a The analytical modeling has been The studies of nonlinear vibration and hard contacts may be analyzed coupling of flexural and torsional certain ATM cantilevers. Both experiments of the studies of	ment of AFM experimental experiments. The system allows the cantidition, the dynamic implementation this project, several aspects of the mental measurement techniques upon as it became apparent that simple constructed to include observed upon focused on the nonlinear vibrations have been extended for contacted. The method of multiple scales I vibration modes has been examinated and analytical studies.	lever resonance frequency allows the surface is research were explosing thin films as a termethods were not variations in cantileverons of ATM cantileverons of ATM cantileverons is the primary method is the primary method in the coupling is a have been conducted.	tencies to be determined both in topography and material stiffind topography and material stiffind topography and material stiffind topography and material stiffind topography and material and the stifficient for experimental analysis with thickness, and tip locaters with nonlinear boundary control of a general nature such that be do used for these studies. Final the result of the specific geometric stiffind the specific stiffind	n and outess to be cison of the ysis. tion. nditions. toth soft ly, the etry of		
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2002 GORDON RESEARCH CONFERENCE on HIGH TEMP. MATERIALS, PROC. & DIAG. FINAL PROGRESS REPORT

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AIR FORCE OFFICE OF SCIENTIFIC RESEARCH GRANT NO. F49620-02-1-0355

The Gordon Research Conference (GRC) on HIGH TEMP. MATERIALS, PROC. & DIAG. was held at Colby College from 8/4/02 thru 8/9/02. The Conference was well-attended with 98 participants (attendees list attached). The attendees represented the spectrum of endeavor in this field coming from academia, industry, and government laboratories, both U.S. and foreign scientists, senior researchers, young investigators, and students.

In designing the formal speakers program, emphasis was placed on current unpublished research and discussion of the future target areas in this field. There was a conscious effort to stimulate lively discussion about the key issues in the field today. Time for formal presentations was limited in the interest of group discussions. In order that more scientists could communicate their most recent results, poster presentation time was scheduled. Attached is a copy of the formal schedule and speaker program and the poster program. In addition to these formal interactions, "free time" was scheduled to allow informal discussions. Such discussions are fostering new collaborations and joint efforts in the field.

I want to personally thank you for your support of this Conference. As you know, in the interest of promoting the presentation of unpublished and frontier-breaking research, Gordon Research Conferences does not permit publication of meeting proceedings. If you wish any further details, please feel free to contact me. Thank you.

Sincerely,

THEODORE M BESMANN

OAK RIDGE NATIONAL LABORATORY

High Temperature Materials, Processes, and Diagnostics

August 4-9, 2002 Colby College Waterville, ME

Chair: <u>Ted Besmann</u> (Oak Ridge National Laboratory) Vice-Chair: <u>Klaus Hilpert</u> (Research Center Juelich)

SUNDAY

2:00 pm - 9:00 pm Arrival and check-in

6:00 pm Dinner

7:30 pm - 9:30 pm COMPUTATIONAL MODELING OF MATERIALS PROCESSES

AND PROPERTIES

Discussion Leader: Mark Allendorf (Sandia National Laboratories)

7:30 pm - 8:30 pm Long Chen (Pennsylvania State University)

"Phase-Field Model of Microstructure Evolution"

8:30 pm - 9:30 pm Anatoli Korkin (Motorola Inc.)

"New Process and Materials Design for Microelectronics: Modeling of ZrO2 Film

Deposition, Structure and Electronic Properties: Current Status and Challenge for

Computational Material Science"

MONDAY

7:30 am - 8:30 am Breakfast

9:00 am - 12:30 pm CHEMISTRY AND MECHANICS OF OXIDE COATINGS

Discussion Leader: Brian Sheldon (Brown University)

9:00 am - 10:00 am Emily Carter (University of California - Los Angeles)

"Understanding and Mitigating Failure of Thermal Barrier Coatings from First Principles"

10:00 am Coffee Break

10:30 am - 11:30 am Woo Lee (Stevens Institute of Technology)

"The Alpha-Al2O3 Nanotemplate Concept: A Recipe and Mechanisms"

11:30 am - 12:30 pm Kang Lee (NASA-Glenn)

"Synergistic Effects of Environment, Chemistry, and Stress on the Durability of EBCs"

12:30 pm Lunch

1:30 pm - 4:00 pm Free Time

4:00 pm - 6:00 pm Poster Session

6:00 pm Dinner

7:30 pm - 9:30 pm

GAS-SOLID INTERACTIONS

Discussion Leader: Francois Armanet (ENSMA)

7:30 pm - 8:30 pm Darryl Butt (University of Florida)

"Dealing with Incongruent Vaporization at Very High Temperatures"

8:30 pm - 9:30 pm Daniele Gozzi (Università di Roma La Sapienza)

"Reactivity of Refractory Carbides to H2 and O2 at High Temperatures: Some Special

Applications"

TUESDAY

7:30 am - 8:30 am Breakfast

9:00 am - 12:30 pm CVD KINETICS AND GROWTH BEHAVIOR
Discussion Leader: Thomas Starr (University of Louisville)

9:00 am - 10:00 am David Srolovitz (Princeton University)

"Atomistic and Microstructural Models of the Chemical Vapor Deposition of Diamond"

10:00 am Coffee Brea

10:30 am - 11:30 am Mikko Ritala (University of Helsinki)

"Atomic Layer Deposition of Oxide Thin Films"

11:30 am - 12:30 pm Roy Gordon (Harvard University)

"High Temperature Materials Using Low Temperature Chemistry"

12:30 pm Lunch 1:30 pm - 4:00 pm Free Time 4:00 pm - 6:00 pm Poster Session

6:00 pm Dinner

7:30 pm - 9:30 pm PROBING HIGH TEMPERATURE SYSTEMS

Discussion Leader: Richard Weber (Containerless Research)

7:30 pm - 8:30 pm David Aspnes (North Carolina State University)

"Real-Time Ellipsometric and Reflectance-Difference Studies of Semiconductor Growth

by Organometallic Chemical Vapor Deposition"

8:30 pm - 9:30 pm Andrew Payzant (Oak Ridge National Laboratory)

"Time-Resolved High Temperature Diffraction Studies of Ion-Conducting Ceramic Oxides"

WEDNESDAY

7:30 am - 8:30 am Breakfast

9:00 am - 12:30 pm HIGH TEMPERATURE ELECTRONIC AND

ELECTROCHEMICAL MATERIALS

Discussion Leader: Tim Armstrong (Oak Ridge National Laboratory)

9:00 am - 10:00 am Manfred Martin (RWTH Aachen)

"Demixing and Cation Diffusion in Mixed Oxides"

10:00 am Coffee Break

10:30 am - 11:30 am Henk VerwelJ (Ohio State University)

"Synthesis and Properties of High Temperature Membrane and Sensor Materials"

11:30 am - 12:30 pm Paul Chalker (University of Liverpool)

"Current Issues in the Development of III-Nitride Semiconductor Materials for High

Temperature Electronics*

12:30 pm Lunch
1:30 pm - 4:00 pm Free Time
4:00 pm - 6:00 pm Poster Session
6:00 pm Dinner

7:30 pm - 9:30 pm THERMOCHEMICAL DATABASES AND PHASE RELATIONS

Discussion Leader: Marius Stan (Los Alamos National Laboratory)

7:30 pm - 8:30 pm Suzana Fries (ACCESS at Aachen Hochschule)

"Complling, Merging, Validating, Managing and Updating Thermodynamic Databases: A

Happy Never-Ending Story"

8:30 pm - 9:30 pm Lawrence Cook (National Institute of Standards and Technology)

"Assessing and Digital Manipulation of Phase Diagrams for the NIST-ACerS Phase

Equilibrium Database*

THURSDAY

7:30 am - 8:30 am Breakfast

9:00 am - 12:30 pm NOVEL HIGH TEMPERATURE PROCESSES

Discussion Leader: William Potuskey (Arizona State University)

9:00 am - 10:00 am Michel Pons (CNRS, University of Grenoble)

05-02-2003 T-019 P.006/009 From-

"Fabrication, Characterization and Modeling of the Growth of Bulk SiC Single Crystal and

Homoepitaxial Films"

10:00 am

Coffee Break

10:30 am - 11:30 am Craig Blue (Oak Ridge National Laboratory)

"Directed Energy Sheet Fabrication of Advanced Intermetallic and Composite Materials"

11:30 am - 12:30 pm William Fahrenholtz (University of Missouri - Rolla)

"Reactive Processing Of High Temperature Materials"

12:30 pm

Lunch

1:30 pm - 4:00 pm

Free Time

4:00 pm - 6:00 pm

Poster Session

6:00 pm

7:30 pm - 8:30 pm

NANOMATERIALS

Discussion Leader: Michael Zachariah (University of Minnesota)

7:30 pm - 8:30 pm

Richard Axelbaum (Washington University)

"Flame Synthesis and Processing of Stable Nonoxide Nanoparticles"

8:30 pm - 9:00 pm

THERMOCHEMISTRY OF THE SOLAR NEBULA

8:30 pm - 9:00 pm

Milton Blander (Quest Research)

"Calculations of the condensation of meteorites in the solar nebula"

9:00 pm - 9:30 pm

Business Meeting

FRIDAY

7:30 am - 8:30 am

Breakfast

9:00 am

Departure





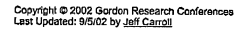












HIGH TEMP. MATERIALS, PROC. & DIAG.

Colby College Aug 4-9, 2002

NOTE: Receipt of Application does not guarantee acceptance to a Conference. Applications are reviewed by the Conference Chair. If the Chair approves your application, you become Accepted and you will be sent a personalized link to the GRC online registration site. When you complete the online registration, you become Registered.

Only those who have been Accepted or Registered will have their names listed below. Names of people who have only applied and have yet to be accepted will NOT appear.

Name	Organization	David 1 de	.
AKRAM M ALFANTAZI	THE UNIVERSITY OF BRITISH COLUMBIA	Participation	
MARK D ALLENDORF	SANDIA NATIONAL LABORATORY	Attendee	Registered
HATEM ALLOUCHE	CEMES/CNRS	Speaker	Registered
GERALD D ALTON	ORNL	Poster Presente	
FRANCOIS ARMANET	ENSMA	Poster Presente	•
TIMOTHY R ARMSTRONG	- · · · · · · · ·	Speaker	Registered
DAVID E ASPNES	NORTH CAROLINA STATE UNIVERSITY	Speaker	Registered
RICHARD AXELBAUM	WASHINGTON UNIVERSITY	Speaker	Registered
IQBAL K BANSAL	TYCO ELECTRONICS	Speaker	Registered
THEODORE M BESMANN		Poster Presente	B · · · · · ·
KIRIT J BHANSALI	US ARMY AMOOM	Chair	Registered
EMILIE BIOTTEAU	LABORATOIRE D'ETUDES THERMIQUES	Attendee	Registered
MILTON BLANDER	QUEST RESEARCH	Poster Presenter	
JENNIFER BRAND	UNIVERSITY OF NEBRASKA	Attendee	Registered
DARRYL P BUTT	UNIVERSITY OF FLORIDA	Poster Presenter	
JI Y BYUN	KOREA INSTITUTE OF SCIENCE AND TECHNOLOGY	Speaker	Registered
EMILY A CARTER	UNIVERSITY OF CALIFORNIA, LOS ANGELES	Poster Presenter	11091010100
PAUL R CHALKER	UNIVERSITY OF LIVERPOOL	Speaker	Registered
DHANESH CHANDRA	UNIVERSITY OF NEVADA, RENO	Speaker	Registered
MALCOLM W CHASE	NATIONAL INST. OF STANDARDS & TECHNOLOGY	Poster Presenter	Registered
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THOMAS C DEVORE	JAMES MADISON UNIVERSITY	Poster Presentor	. regions, ¢¢
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KANG I LEE	UCB SURFACE SPECIALTIES	Speaker	Registered
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ZHI-JIE LIU	PENN STATE UNIVERSITY	Poster Presenter	Registered
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VALENTINA	Institute of Silicate Chemestry	Attendee	Registered
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TAO WANG	PENN STATE UNIVERSITY	Poster Presenter	Registered
RICHARD WEBER	CONTAINERLESS RESEARCH, INC	Speaker	Registered
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SHIHUAI ZHOU	THE PENN STATE UNIVERSITY	Poster Presenter	Registered















